AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph at page 6, line 4, with the following rewritten paragraph:

When reception with the content receiving device is normal, content received by the receiving unit of the content transmission device is transmitted to the content transmission device content receiving device without being stored. Meanwhile, the content transmission device transmits to the content receiving device the content which is saved and stored in the storage unit starting from the interruption location at which reception by the content receiving device failed or the user interrupted the viewing and/or listening of the content. The memory capacity used by the storage unit can thereby be reduced.

Please replace the paragraph at page 30, line 28, with the following rewritten paragraph:

The content transmitting and receiving system 300 comprises a content transmission device 301, content receiving device (302a, 302b, etc.) 302, and a content distribution device 303. The content distribution device 303 is connected with the content transmission device 301 through a communications network 310. The content transmission device 301 and the content receiving device 302 are connected via a wireless communications network 320. The content transmitting and receiving system 300 according to the second third embodiment differs from the content transmitting and receiving system 100 according to the first embodiment in that the interruption location, interruption reason, and interruption interval are captured and stored in the content receiving device 302, and in that the content transmission device 301 transmits content to the content receiving device 302 based on the interruption location and the like stored in the content receiving device 302.